

ABSTRACT

[0046] The processing elements of a single instruction multiple data (SIMD) massively parallel processor (MPP) are provided with two register blocks. One register block includes logic for performing limited left shifting, while the other register block includes logic for performing limited right shifting. A method is disclosed for using the registers blocks with their associated logic to perform floating point significant alignment and normalization. The limited shifting logic occupies less die space than a full feature barrel shifter, thereby permitting a greater number of processing elements.